

**Amendment to the Abstract**

Please delete the current Abstract and substitute the following new Abstract:

Computer-implemented methods for assembling multiple individual print jobs into an aggregate print job for printing in a print run quantity. Individual print jobs and a print quantity indicating the number of copies of the individual print job to be printed are stored. Individual print jobs are retrieved and assigned to one or more individual print job positions in an aggregate print job layout based on the number of copies of the individual print job to be printed. A retrieved individual print job having an associated print quantity that equals the print run quantity of the aggregate print job is assigned to a single position in the aggregate print job layout. A retrieved individual print job having an associated print quantity that is a multiple of the print run quantity is assigned to that multiple number of positions in the aggregate print job layout.